## STATE OF ILLINOIS

## DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

## **PROPOSED** HIGHWAY PLANS

SBI ROUTE 11 (ELLIS/HIGHLAND RD) SECTION S-RS, S-I-1

HALF SMART /SAFETY SHOULDERS **MADISON COUNTY** 

C-98-042-13

## BEGIN PROJECT STA 00+25-END PROJECT STA 259+78 LAT. 38°42'49.55"N LAT, 38° 43'53,95"N LONG. 89\*48'13.68"W LONG. 89\*43'16.18"W HIGHLAN ST JACOB ELLIS RD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. MILES JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION **SCALE**

GROSS LENGTH = 25,953 FT. = 4.92 MILE NET LENGTH = 25,953 FT. = 4.92 MILE

CONTRACT NO. 76G40

PROJECT ENGINEER: TIM PADGETT (618) 346-3325

PROJECT MANAGER: PHIL COPPERNOLL (618) 346-3480

1-800-892-0123

OR 811

INDEX OF SHEETS

2. GENERAL NOTES, HIGHWAY STANDARDS, COMMITMENTS

1. COVER SHEET

9-10. DETAILS

3. SUMMARY OF QUANTITIES

6. SCHEDULES OF QUANTITIES

HIGHLAND ROAD (2011) ACTUAL = 3925 (2012) ESTIMATED = 400

ELLIS ROAD

(2011) ACTUAL = 675 (2012) ESTIMATED = 675

4-5. TYPICAL SECTIONS

7-8. LOCATION DETAILS

SU = 2.85% MU = 2.2%

SU = 5.15% MU = 2.05%

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S-RS. S-1-1 MADISON 10 1 ILLINOIS CONTRACT NO. 76640

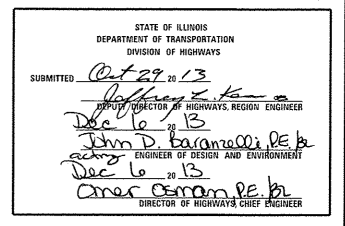
COLINTY

D-98-039-13

SECTION



BUREAU OF DESIGN & ENVIRONMENT



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